

**PROYECTO: Desarrollo de métrica para la evaluación de la seguridad electromagnética en centros hospitalarios en el contexto de la 5G
(PI19CIII/00033 ---- TMPY 508/19)**

OBTENCIÓN DATOS	NOMBRE DEL FICHERO	DESCRIPCIÓN
DATOS obtenidos sobre niveles de exposición de controles	Control exposure October 2021.xlsx	Octubre 2021. MTorres-Ruiz etal_700and3500MHz
	Control exposure February 2022 Dosimeter 1.xlsx	Febrero 2022. MTorres-Ruiz etal_700and3500MHz
	Control exposure February 2022 Dosimeter 2.xlsx	Febrero 2022. MTorres-Ruiz etal_700and3500MHz
DATOS obtenidos en los embriones	MTorres-Ruiz etal_700and3500MHz_Biometry.xlsx	Morphology: Body length (a), eye size (b), pericardial area (c), head size (d), yolk size (e), and otolith diameter (e), of exposed larvae during all assays
	MTorres-Ruiz etal_700and3500MHz_TailCoiling.xlsx	Embryo (24 hpf) tail bursts per minute (bpm) after exposure (a). All assays
	MTorres-Ruiz etal_700and3500MHz_DistanceLightvsDark.xlsx	Distance traveled by larvae (120 hpf) during dark (b) and light (c) periods. All assays
	MTorres-Ruiz etal_700and3500MHz_ThigmotaxisVisual.xlsx	Seconds spent by 120 hpf larvae in well center during visual test dark (a) and light (b) periods, and during auditory tapping test (c) after exposure. All assays
	MTorres-Ruiz etal_700and3500MHz_ThigmotaxisSound.xlsx	
	MTorres-Ruiz etal_700and3500MHz_Habituation.xlsx	Distance traveled per second (habituation) during tapping intervals by 120 hpf exposed larvae. All assays
	MTorres-Ruiz etal_700and3500MHz_AchE_Activity.xlsx	Acetylcholinesterase activity of 120 hpf exposed larvae. All assays